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Appl. No. 10/605,791 Amdt. dated August 18, 2006 Reply to Office action of June 02, 2006

## Amendments to the Specification:

Please replace paragraph [0027] with the following amended paragraph:

[0027] However, the above-mentioned first scanning direction 93, the second scanning direction 95, and the third scanning direction 97 do not represent the only embodiment of the present invention. According to other embodiments of the present invention, the first scanning direction 93 and the second scanning direction 95 may be identical or opposite, and the third scanning direction 97 may be the same as areor opposite to the first scanning direction 93 and the second scanning direction 95, respectively. Specifically, while the first scanning direction 93 and the second scanning direction 95 are identical, the third scanning direction 97 may be the same as or opposite to the first scanning direction 93, and while the first scanning direction 93 and the second scanning direction 95 are opposite, the third scanning direction 97 may be the same as or opposite to the first scanning direction 93. Additionally, the number of the scanning lines of the first scanning band 82, the second scanning bend 84 and the third scanning band 86 is not limited, but the first scanning band 82 preferably comprises the same number of scanning lines as the second scanning band 84 for obtaining a better image quality. Furthermore, the number of scanning bands of the present invention is not limited to three, and the disconnecting points of the data lines can be positioned in more than one scanning band and distributed in a mosaic for preventing from being observed by our vision.